IN THE CLAIMS:

A complete listing of the claims is set forth below:

1. (Previously Presented) A method for generating an optimized supplier

allocation plan, comprising:

identifying a plurality of parts associated with an allocation problem, the

allocation problem having a demand requirement associated with the plurality of parts;

identifying a plurality of suppliers, each supplier operable to supply at least one

part associated with the allocation problem;

selecting one or more objective functions, each objective function having a

plurality of part variables, each part variable representing a quantity of a part to be

procured from a supplier;

receiving at least one constraint constraining at least one part variable;

optimizing the one or more objective functions with respect to the at least one

constraint to yield a value for each part variable by:

optimizing a first objective function to determine a first normalization

factor;

optimizing a second objective function to determine a second

normalization factor:

generating a combined objective function using the first objective function

normalized by the first normalization factor and weighted by a first weighting factor and

using the second objective function normalized by the second normalization factor and

weighted by a second weighting factor; and

optimizing the combined objective function; and

determining a quantity of each part to be procured from at least one supplier

according to the values to generate the optimized supplier allocation plan.

2. (Original) The method of Claim 1, wherein:

each part variable represents a quantity of a part to be procured from a supplier for a site; and

determining a quantity of each part comprises determining a quantity of each part to be procured from at least one supplier for a site according to the values.

3. (Original) The method of Claim 1, wherein:

each part variable represents a quantity of a part to be procured from a supplier at a time period; and

determining a quantity of each part comprises determining a quantity of each part to be procured from at least one supplier at a time period according to the values.

4. (Original) The method of Claim 1, further comprising:

generating an object model operable to visually represent the allocation problem on a computer display; and

generating a mathematical model from the object model, the mathematical model comprising the one or more objective functions.

5. (Canceled)

6. (Canceled)

7. **(Original)** The method of Claim 1, wherein optimizing the one or more objective functions comprises minimizing a total cost.

8. (Previously Presented) A system for generating an optimized supplier

allocation plan, comprising:

a database operable to store:

a list of a plurality of parts associated with an allocation problem, the

allocation problem having a demand requirement associated with the plurality of parts;

and

a list of a plurality of suppliers, each supplier operable to supply at least

one part associated with the allocation problem; and

a server system coupled to the database and operable to:

select one or more objective functions, each objective function having a

plurality of part variables, each part variable representing a quantity of a part to be

procured from a supplier;

receive at least one constraint constraining at least one part variable;

optimize the one or more objective functions with respect to the at least

one constraint to yield a value for each part variable by:

optimizing a first objective function to determine a first

normalization factor;

optimizing a second objective function to determine a second

normalization factor:

generating a combined objective function using the first objective

function normalized by the first normalization factor and weighted by a first weighting

factor and using the second objective function normalized by the second normalization

factor and weighted by a second weighting factor; and

optimizing the combined objective function; and

determine a quantity of each part to be procured from at least one supplier

according to the values to generate the optimized supplier allocation plan.

9. (Original) The system of Claim 8, wherein:

each part variable represents a quantity of a part to be procured from a supplier

for a site; and

the server system is operable to determine a quantity of each part by determining

a quantity of each part to be procured from at least one supplier for a site according to

the values.

10. (Original) The system of Claim 8, wherein:

each part variable represents a quantity of a part to be procured from a supplier

at a time period; and

the server system is operable to determine a quantity of each part by determining

a quantity of each part to be procured from at least one supplier at a time period

according to the values.

11. (Original) The system of Claim 8, wherein the server system comprises:

an object model module coupled to the database and operable to generate an

object model operable to visually represent the allocation problem on a computer

display; and

a mathematical model module coupled to the object model module and operable

to generate a mathematical model from the object model, the mathematical model

comprising the one or more objective functions.

12. (Canceled)

13. (Canceled)

14. (Original) The system of Claim 8, wherein the server system is operable

to optimize the one or more objective functions by minimizing a total cost.

15. (Previously Presented) Software for generating an optimized supplier

allocation plan, the software embodied in computer-readable media and when executed

operable to:

identify a plurality of parts associated with an allocation problem, the allocation

problem having a demand requirement associated with the plurality of parts;

identify a plurality of suppliers, each supplier operable to supply at least one part

associated with the allocation problem;

select one or more objective functions, each objective function having a plurality

of part variables, each part variable representing a quantity of a part to be procured

from a supplier;

receive at least one constraint constraining at least one part variable;

optimize the one or more objective functions with respect to the at least one

constraint to yield a value for each part variable by:

optimizing a first objective function to determine a first normalization

factor;

optimizing a second objective function to determine a second

normalization factor;

generating a combined objective function using the first objective function

normalized by the first normalization factor and weighted by a first weighting factor and

using the second objective function normalized by the second normalization factor and

weighted by a second weighting factor; and

optimizing the combined objective function; and

determine a quantity of each part to be procured from at least one supplier

according to the values to generate the optimized supplier allocation plan.

16. (Original) The software of Claim 15, wherein:

each part variable represents a quantity of a part to be procured from a supplier

for a site; and

the software is operable to determine a quantity of each part by determining a

quantity of each part to be procured from at least one supplier for a site according to the

values.

17. **(Original)** The software of Claim 15, wherein:

each part variable represents a quantity of a part to be procured from a supplier

at a time period; and

the software is operable to determine a quantity of each part by determining a

quantity of each part to be procured from at least one supplier at a time period

according to the values.

18. (Original) The software of Claim 15, operable to:

generate an object model operable to visually represent the allocation problem

on a computer display; and

generate a mathematical model from the object model, the mathematical 5 model

comprising the one or more objective functions.

19. (Canceled)

20. (Canceled)

21. (Original) The software of Claim 15, operable to optimize the one or more

objective functions by minimizing a total cost.

22. (Previously Presented) A system for generating an optimized supplier

allocation plan, comprising:

means for identifying a plurality of parts associated with an allocation problem,

the allocation problem having a demand requirement associated with the plurality of

parts;

means for identifying a plurality of suppliers, each supplier operable to supply at

least one part associated with the allocation problem;

means for selecting one or more objective functions, each objective function

having a plurality of part variables, each part variable representing a quantity of a part to

be procured from a supplier;

means for receiving at least one constraint constraining at least one part variable;

means for optimizing the one or more objective functions with respect to the at

least one constraint to yield a value for each part variable by:

means for optimizing a first objective function to determine a first

normalization factor;

means for optimizing a second objective function to determine a second

normalization factor:

means for generating a combined objective function using the first

objective function normalized by the first normalization factor and weighted by a first

weighting factor and using the second objective function normalized by the second

normalization factor and weighted by a second weighting factor; and

means for optimizing the combined objective function; and

means for determining a quantity of each part to be procured from at least one

supplier according to the values to generate the optimized supplier allocation plan.

23. (Previously Presented) A method for generating an optimized supplier

allocation plan, comprising:

identifying a plurality of parts associated with an allocation problem, the

allocation problem having a demand requirement associated with the plurality of parts;

identifying a plurality of suppliers of the allocation problem, each supplier

operable to supply at least one part associated with the allocation problem;

generating an object model operable to visually represent the allocation problem

on a computer display;

generating a mathematical model from the object model, the mathematical model

comprising a plurality of objective functions, each objective function having a plurality of

part variables, each part variable representing a quantity of a part to be procured from a

supplier for a site at a time period;

receiving at least one constraint constraining at least one part variable;

optimizing the objective functions with respect to the at least one constraint to

yield a value for each part variable by:

optimizing a first objective function to determine a first normalization

factor;

optimizing a second objective function to determine a second

normalization factor;

generating a combined objective function using the first objective function

normalized by the first normalization factor and weighted by a first weighting factor and

using the second objective function normalized by the second normalization factor and

weighted by a second weighting factor; and

optimizing the combined objective function; and

determining a quantity of each part to be procured from at least one supplier for a

site at a time period according to the values to generate the optimized supplier

allocation plan.